Approved For Release 2002/10/17: CIA-RDP75B00285R000100170010-2 SECTIET EDD WER CIG-5021 RDO Court 6 of RLP 20 av 1963 SHI **ILLEGIB PGS** : Statio Ejection Sect Test ALC: 1. In 16 May a static ejection most test was made out of the Plos aircraft at al Contro, California. Equipment used included a 95th percentile durey, seet survival kit, two stars paradicte, and CAA ejection must with recovery parachute. Total weight of the ejected case was 140 pounds. At three tenths of a second after leaving the rails, the rocket burned out, and three tenths of a second later, the durant was forcibly esparated from the seat. The apoges of the durant was approximately 150 feet. Immediately after seat asperation, the pilot chate of the main 35 foot parachute emergy deployed and the main parachute started to deploy. Full opening of the main parachute never occurred because saterial of the sain correct because wedged between the durant to case and the bease of his mook. Even if this had not happened, it is questionable whether the main compay would have had time to become 2. The charmy landed approximately 190 feet in front of the aircraft and the seat was recovered by its 18 foot parachete. Pull epening of the main parachute was not enticipated under this sero-sero condition. The test was successful in that all systems functioned as designed and proved the femalbility of using the aircraft for future in-flitht ejections. SIGNED 25X1A 100 25X1A /ICEA/ 25 War 1963) detributions I - AD/CEA 2 - MECH/CEA 3 - TATO/CEA 4 - 13/tsa 5 - WATER 5 - WASA

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